Receiving Report

	ate: 15-0 upplier: COL	f) =		Batch No: Dart P/O:	36	14(e 52)	• •
Packing Slip:	Yes No		Release N			No _	N/A
Invoice:	Yes No		Waybill At		Yes	No _	
Receipt:	Cash Cr		Shipment			No _	N/A
New Supplier	Yes No						N/A
Discrepancies		21	Work Ord	er	•		N/A
Part Number	Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity inspected	Quantity Rejected	Comment / NCR Number
						·	
	-	-					
<u></u>			- 	Initials of	Receiver	QC12	
Production/Ad Date Received/Cos Initial						Location	



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

OUTSTANDING PO REPRINT

Purchase Order ID PO26521

Purchase Order Date 11/14/2014 PO Print Date 3/13/2015

Page Number 1 of 2

RE-VISET

Order From:

VU-COR001

C.O.R.E. AVIATION SERVICES 16305 E. TWIN ACRES DRIVE

GILBERT, AZ 85297

US

Ship To: DART AEROSPACE LTD

> 1270 **ABERD EEN HAWKE** SBURY, ON

K6A 1K7

CANAD

Contact Name

Vendor Phone Vendor Fax

480 497 6136 480 497 3568

Ship To Contact Ship To Phone

FedEx Overnight collect

Ship Method Ship Acct

Buyer

Chantal Lavoie

Customer POID

Customer Tax #

Net 10

Terms Currency

USD

10127-2607

FOB

FCA - (Free Carrier)

Line Nbr	Item ID Vendor Part Number Line Comments Delivery Comments	Description/ Mfg ID	Req Date/ Taxable	Req Qty	Extended Price
4	AN6C44A	Bolt	3/16/2015 . Yes 3/16/2015	56.00 Each Line Totals	\$756.00 X SO(5-\$756.00
5	AN6C44A	Bolt	6/15/2015 Yes 6/15/2015	200.00 Each	\$2,700.00

Line Total:

\$2,700.00

PO Instructions:

Fedex Acc#151793240

3/13/2015

C.O.R.E. Aviation Services, Inc.

16305 E. TWIN ACRES DRIVE

GILBERT, AZ 85298 USA

Ph: 480-497-6136Fax: 480-497-3568

EMail: sales@coreaviation.com

Bill To:

Dart Aerospace Ltd. 1270 Aberdeen St.

Hawkesbury, ON K6A 1K7

Canada

Ship To:

Dart Aerospace Ltd. 1270 Aberdeen St.

Hawkesbury, ON K6A 1K7

Canada

Sales Order : 27791

AWB

: 773274094820

Resale

: Not On File

Packing List

Ship Doc : CA150401-3

: 1 of 1

Printed: 04/01/2015

No. Items: 6

Page

Order Date : 03/20/2015

Customer#

: DALD

: N 10

Buyer

Ship Date

: 04/01/2015

Terms

Sales Person: KAIZER HUSEIN

Contact Weight

: 613-632-9577

Ship Via Ship Account: 151793240

: FEDEX

FOB

: GILBERT, AZ

No. Boxes

Dimensions

						Dimen	sions :	
Part Number/Description		CD	Location	UM	Ord	B/O	Shipped	Gust RO#
AN6C44A NSN:5306-00-275-9647	BOLT	NE	HC202	EA	100	46	54	26521
AN44-7A	BOLT, EYE	FN	HC202	EA	6	0	6	27791
AN4C42A	BOLT	NE	DART	EA	50	0	50	27791
AN4C47A NSN:5306-00-543-5079	BOLT	NE	HC202	EA	20	0	20 /	27791
AN8C35A NSN:5306-00-855-7396	BOLT	NE	HC202	EA	25	0	25	27791
AN8C21A NSN:5306-00-579-3481	BOLT	NE	DART	EA	20	0	20	27791
								2
							QS.	
	AN6C44A NSN:5306-00-275-9647 AN44-7A AN4C42A AN4C47A NSN:5306-00-543-5079 AN8C35A NSN:5306-00-855-7396 AN8C21A	AN6C44A BOLT NSN:5306-00-275-9647 AN44-7A BOLT, EYE AN4C42A BOLT AN4C47A BOLT NSN:5306-00-543-5079 AN8C35A BOLT NSN:5306-00-855-7396 AN8C21A BOLT	AN6C44A BOLT NE NSN:5306-00-275-9647 AN44-7A BOLT, EYE FN AN4C42A BOLT NE AN4C47A BOLT NE NSN:5306-00-543-5079 AN8C35A BOLT NE NSN:5306-00-855-7396 AN8C21A BOLT NE	AN6C44A BOLT NE HC202 NSN:5306-00-275-9647 AN44-7A BOLT, EYE FN HC202 AN4C42A BOLT NE DART AN4C47A BOLT NE HC202 NSN:5306-00-543-5079 AN8C35A BOLT NE HC202 NSN:5306-00-855-7396 AN8C21A BOLT NE DART	AN6C44A BOLT NE HC202 EA NSN:5306-00-275-9647 AN44-7A BOLT, EYE FN HC202 EA AN4C42A BOLT NE DART EA AN4C47A BOLT NE HC202 EA NSN:5306-00-543-5079 AN8C35A BOLT NE HC202 EA NSN:5306-00-855-7396 AN8C21A BOLT NE DART EA	Part Number/Description CD Location UM Ord AN6C44A BOLT NE HC202 EA 100 NSN:5306-00-275-9647 FN HC202 EA 6 AN44-7A BOLT, EYE FN HC202 EA 6 AN4C42A BOLT NE DART EA 50 AN4C47A BOLT NE HC202 EA 20 NSN:5306-00-543-5079 NE HC202 EA 25 AN8C35A BOLT NE HC202 EA 25 AN8C21A BOLT NE DART EA 20	Part Number/Description CD Location UM Ord B/O AN6C44A BOLT NE HC202 EA 100 46 NSN:5306-00-275-9647 NE HC202 EA 6 0 AN44-7A BOLT, EYE FN HC202 EA 6 0 AN4C42A BOLT NE DART EA 50 0 AN4C47A BOLT NE HC202 EA 20 0 AN8C35A BOLT NE HC202 EA 25 0 AN8C21A BOLT NE DART EA 20 0	Part Number/Description CD Location UM Ord B/O Shipped

Printed by ARMS © Internet Business Applications www.IBApps.com (858)674-7516

TERMS AND CONDITIONS OF SALE

MATERIALS ON THIS ORDER CONFORM TO SPECIFICATIONS AS LISTED ON YOUR PO/RO.

MATERIAL IS SUBJECT TO YOUR INSPECTION

OUR TERMS ARE AS PER OUR MUTUAL LETTERS OF AGREEMENT.

OVERDUE INVOICES WILL BE SUBJECT TO 1.5% INTEREST ON OVERDUE AMOUNTS.

NO RETURN OR REFUNDS AFTER 10 DAYS FROM INVOICE DATE.

DAMAGE OR SHORTAGE CLAIMS MUST BE MADE WITHIN 10 DAYS OF INVOICE DATE. NO RETURNS ALLOWED WITHOUT PRIOR APPROVAL. RETURNED GOODS COULD BE SUBJECT TO A RESTOCK CHARGE.

COUNTRY OF ORIGIN OF GOODS: USA

TYPE OF GOODS

: AIRCRAFT PARTS

HARMONIZED CODE : 8803-20-0050

C.O.R.E. Aviation Services, Inc.

16305 E. TWIN ACRES DRIVE GILBERT, AZ 85298

USA

Ph: 480-497-6136Fax: 480-497-3568 DUPLICATE

EMail: sales@coreaviation.com

Invoice

: CA150401-3 Invoice

Date : 04/01/2015

No. Items: 1

Page : 1 of 1

To:

Dart Aerospace Ltd. 1270 Aberdeen St.

Hawkesbury, ON K6A 1K7

Canada

Ship To:

Dart Aerospace Ltd. 1270 Aberdeen St.

Hawkesbury, ON K6A 1K7

Canada

Sales Order: 26521

AWB

: 773274094820

Resale

: Not On File

Your Order#: 26521

Customer#

: DALD

Buyer

Order Date : 12/18/2014

Terms

: N 10

Contact Weight

: 613-632-9577

Ship Date Ship Via

: 04/01/2015 : FEDEX

Sales Person: KAIZER HUSEIN **FOB**

: GILBERT, AZ

No. Boxes

Dimensia

				Dimensions :								
Item	Part Number/Description		Shipped	BackOrd	CD	Unit Price	Total Amt					
4	AN6C44A NSN: 5306-00-275-9647						\$729.00					
	·											

Printed by ARMS © Internet Business Applications www.IBApps.com (858)674-7516 **TERMS AND CONDITIONS OF SALE**

MATERIALS ON THIS ORDER CONFORM TO SPECIFICATIONS AS LISTED ON YOUR PO/RO. MATERIAL IS SUBJECT TO YOUR INSPECTION

OUR TERMS ARE AS PER OUR MUTUAL LETTERS OF AGREEMENT.

OVERDUE INVOICES WILL BE SUBJECT TO 1.5% INTEREST ON OVERDUE AMOUNTS. NO RETURN OR REFUNDS AFTER 10 DAYS FROM INVOICE DATE.

DAMAGE OR SHORTAGE CLAIMS MUST BE MADE WITHIN 10 DAYS OF INVOICE DATE. NO RETURNS ALLOWED WITHOUT PRIOR APPROVAL. RETURNED GOODS COULD BE SUBJECT TO A RESTOCK CHARGE.

COUNTRY OF ORIGIN OF GOODS: USA

TYPE OF GOODS

: AIRCRAFT PARTS

HARMONIZED CODE : 8803-20-0050

Sub Total	;	\$729.00
Tax Total	:	
S + H	:	\$0.00
Balance	:	\$729.00
	,	

CERTIFICATE OF CONFORMANCE C.O.R.E. Aviation Services, Inc.

16305 E. TWIN ACRES DRIVE, GILBERT, AZ 85298, USA Phone: 480-497-6136 Fax: 480-497-3568 FAA Sta. #: Web:

Invoice

: CA150401-3

Date

: 04/01/2015

PO

: 26521

Issued By: KAIZER HUSEIN

: 1 of 1

THIS IS TO CERTIFY THAT ALL GOODS ON C.O.R.E. INVOICE WERE SHIPPED IN ACCORDANCE WITH THE PART SPECIFICATIONS ON CUSTOMERS PO & TO THE BEST OF OUR KNOWLEDGE AND BELIEF, MEET THOSE STANDARDS.

ITEM(S) WERE DETERMINED TO BE IN STATED CONDITION BY VISUAL CONDITION AND OR IN ACCORDANCE WITH RECEIVING RECORDS.

ALL DETAILED RECORDS ARE KEPT ON FILE AT C.O.R.E. AVIATION SERVICES FOR ANY FUTURE CUSTOMER INSPECTION.

ltem	Part Number/Description		Shipped	CD
4	AN6C44A	BOLT	54	NE



CALIFORNIA SCREW PRODUCTS CORPORATION 14957 GWENCHRIS COURT PARAMOUNT, CALIFORNIA 90723-3423 TEL (562) 633-6626 FAX (562) 633-2082

PACKING SLIP

Original : 36703

*** Parts Manufactured in the USA ***

Sold To:		
	AVIATION SERVICE TWIN ACRES DRIVE AZ 85298	

Ship To	· · · · · · · · · · · · · · · · · · ·		
16305 E.	AVIATION SERVICES, TWIN ACRES DRIVE AZ 85298	Inc.	

Cuata	omer P.O. No.	Sales Order	Date	Ship Via	Job No.
		· · · · · · · · · · · · · · · · · · ·		-	
	STK141031	57089	11-21-14	FEDEX GROUND	327056
Pos	Item	Ordered	Delivered	Qty Unit Weight	No. of Cartons
****	******	********	****	****	******
10(AN6C44A	233	233	ea 35	1



California Screw Products Corp.

14957 GWENCHRIS CT. PARAMOUNT, CA 90723

P: 562-633-6626

F: 562-529-7108

Job Number

: 327056

1240

233

BAE/AG/30235 / MAA

TEST REPORT

Part Number :

Customer

AN6C44A

: C.O.R.E. AVIATION SERVICES, Inc.

Procurement Spec.

: NASM6812 REV. 3

Surface Finish Spec : AMS2700 REV. E

: AMS2759/5 REV. D

Heat Treat Spec Mgntc Permeability

: N/A

Part Standard: NASM3-20 REV. 2

Cust. Purchase Order Number : STK141031

Thread Size & Form: .375-24 UNF-3A : MIL-S-7742 REV. D Thread Spec

Sample Size Spec. : NASM6812 REV. 3

Item Description: Bolt

Heat Number: 258782

Mat1 Spec: AMS 5628 REV. F

Shipped Quantity*:

Mfg Quantity:

* Actual piece count is within +/- 2% of the shown lot quantity.

NON-DESTRUCTIVE TESTS / SUBCONTRACTED (SEE CERTIFICATION)

Sample Size :

32 specimens

Inspection Results:

Accept :

Reject :

0 specimens

Magnetic Particle

: ASTM E1444M-12

Fluorescent Penet. : N/A

METALLURGICAL EXAMINATION RESULTS

Accept :

Reject :

Sample Size : 5 specimens HEAD STRUCTURE

: Accept

LAPS

: Accept

Lab Mount No. : 44942 MICRO STRUCTURE Accept

GRAIN SIZE FILLET COLD WORKED 8.0

DECARR

: Accept

SEAMS

: Accept

CARBURIZED

GRAIN FLOW HEAD

Accept Accept

GRAIN FLOW THREAD : Accept

CRACKS : Accept THREAD RUN OUT

Accept Accept

MECHANICAL TESTS RESULTS

ULTIMATE TENSILE STRENGTH (lbs.) _ Loc. of Failure: Threads

Sample Size : 5 specimens Accept :

Reject : 0

Minimum Req.: Maximum Req.: 10100

0

			<u> </u>											,	
1.	13998	2.	13742	3.	13753	4.	13762	5.	13763	6.	N/A	7.	N/A	8.	N/A
9.	N/A	10.	N/A	11.	N/A	12.	N/A	13.	N/A	14.	M/A	15.	N/A	16.	N/A
												<u> </u>		-	
17.	N/A	18.	N/A	19.	N/A	20.	N/A	21.	N/A	22.	N/A	23.	N/A	24.	N/A
25.	N/A	26.	N/A	27.	N/A	28.	N/A	29.	N/A	30.	N/A	31.	N/A	32.	· N/A
		ı		İ		l				·				<u> </u>	

_		·						
SF	EAR	(lbs.	١	S/D	•	SI	NGL	E.

Sample Size :

5 specimens

Accept: 5

Reject :

Minimum Reg.:

8280

				,											
1.	9268	2.	8942	3.	9114	4.	9280	5.	9199	6.	N/A	7.	N/A	8.	N/A
9.	n/A	10.	N/A	11.	N/A	12.	N/A	13.	N/A	14.	N/A	15.	N/A	16.	N/A
17.	N/A	18.	N/A	19.	N/A	20.	N/A	21.	N/A	22.	N/A	23.	N/A	24.	N/A
25.		26.	N/A	ł	N/A		N/A	1	N/A	1	N/A	l	N/A	32.	N/A

HARDNESS TEST

Sample Size :

Sample Size :

13

Hardness Reg. RC : 26-32

Hardness Results

STRESS RUPTURE TEST

_ N/A

Load (Lbs.) Hours

Temperature (F)

Hours:

Periodic test, REF Job No.

FATIGUE TEST

_ N/A Cycles

Low Load (lbs.) :

LOAD (Lbs.)

Sample Size :

High Load (lbs.)

Min Reg

TORQUE TEST

-N/A

Sample Size :

Load (Lbs/in)

0

STRESS DURABILITY TEST _ N/A Sample Size : 0

STATEMENT OF CONFORMANCE: This report relates only to items inspected/tested. Deviations from standard test methods, if any, are noted; and results from subcontracted inspection or testing, if any, are identified. All items were manufactured in the USA under a quality management system, which complies with ISO 9001 and with AS 9100. CALIFORNIA SCREW PRODUCTS CORP, hereby states: That the above product is mercury free; that the above listed lot has been produced, sampled, tested, inspected and marked in accordance with all requirements and that the product complies with all specification and contract requirements; that evidence of which is in the files of of our company subject to examination. This report shall not be reproduced except in full

CALIFORNIA SCREW PRODUCTS CORPORATION.

Form OCSP019 Form Revision Date: 06/06/2007.

DFAR 252,225,7009 COMPLIANCE

FINAL INSPECTOR (Name, Signature, Stamp and Date) 613-267-3752 FAX 613-267-5617 519-833-9632 FAX 519-833-2213 870-382-2980 FAX 870-382-6888 803-283-3363 FAX 803-283-6303



FOND DU LAC, WI_ UNION, IL PERRIS, CA 920-926-0609 FAX 920-926-0662 815-923-2131 FAX 815-923-2126 951-657-2105 FAX 951-943-6061

THE LEADING MANUFACTURER OF STAINLESS STEEL AND NICKEL ALLOY WIRE PRODUCTS EXECUTIVE OFFICES: PERTH, ON CANADA - EMAIL: sales@centralwire.com

PERRIS	SERVK A" STR	CE CE	NTER
2500 "	A" STR	EET	
TEL: 9	9-657-	2105	

PERRIS, CA 92570-9361 FAX: 909-943-6061 5/N.3.27056

CERTIFICATE OF CONFORMANCE

SOLD TO	149 PAR	57 GWEN AMOUNT	SCREW CHRIS	PRODUCT COURT	31705 rs ca 90723		SHIP TO	PARAMOUNT	SCRE CHRI	S COURT	A 90723-3423
	USA		7		- OF OFFI	01107		USA	7	Work orong	
CU		ER'S PO NO 132751	1	1	e OF CERT comer	CUSTO 10	5844	ORDER NO. 1187937	1	2012374	DATE SHIPPED 11/13/13
ification. As		-493-09	AMS	5628F							

	ETEM (DESCRIPTION	
Cold F	DESCRIPTION eading 431 Melt mil: ASSED Seam Free VALBRUNA	SPEC. CLASS	HEAT / 258782
1 .3760"	Coils Std. Country of Moly ITALY	of origin QTY SHIP 616	055

		CHE	BIGAL ARVALY	SIB		
c/ .15,	MN .57,	sı/ .42,	p/ .021	s/ .001	CR/ 15.92	NI / 1.59
MO .15	cu/ .14	N .023				

		ı	HEORNALIONA.	SH(ONER) (EX			
AS SHIPPED PR	OPERTIES:						
TENSILE 102.000 KSI							
AFTER HEAT TR	EAT PROPERTIES	: AFTER-	HEATS: MI	LL CAPABIL	ITY KMIK	.9075	
TENSILE 206.000 KSI	YIELD 183.000 KSI	ELONGATION 14.000 %	R/A 58.000		fine /	gantes	(92)

* DFARS 252.225-7014 ALT.I COMPLIANT *

NOV 1 5 2013

DFAR 252.225.7009 COMPLIANCE

QUALITY REPRESENTATIVE

The material as shipped is free from mercury contamination. I certify the chemical analysis and physical and mechanical test results reported above are correct as contained in the records of the company.

Very truly yours,

AUTHORIZED SIGNATURE

J/N327056

Acciaierie Valbruna s.p.A.



CERTIFICATO DI COLLAUDO ABNAHMEPRUEFZEUGNIS INSPECTION CERTIFICATE CERTIFICAT DE RECEPTION EN 10204 (2004), 3.1

38100 VICENZA (Italia) - Viale della scienza, 25 z.i. Stab.: 39100 BOLZANO (Italia) - Via A. Voita, 4

Cliente / soutofunturalités VALBRUNA STAINLESS INC. 2400 TAYLOR STREET WEST 46801-FORT WAYNE, IN 46801-US

Produttore: ACCIAIERIE VALBRUNA S.P.A.

State of ferriture: Descaled Annealed Hot rolled

a di Spedizione: D-VI13000219

e nr: 33336 2010933 CW

Tipo di Elaborazione: E+AOD

Certificato nr: MEST286798/2013/

a ordine ni: EV12000088

Punzone del Collaudatore: Stempel des Wedonstreinführe



		1	· · J			A Chemisale Zyee	nalisi	chimi	ca Majoraja	ique	; · . ·				
Colsts Alest Schreize/Cruide			0,30 0,80	15,50 15,50	0,05	0,50	1,78	0,040	0,080	0.100	:]:	:	:
1		SI %	Mn %	Cr %	Mo %	Ci %	NI %	P%	8%	N%		`			
258782	0,15	0,42	0,57	15,92	0,15	0,14	1,69	0,021	0,001 .	0,029				L	l

Banded Farrits and Austenite conform to the AMS 5628F. Material is DFARS Compliant

prengen and it. Ariese entitle on furnished in accordance with the result

Melted and manufactured in italy.

No welding or weld repair

Material free from Mercury contamir

We declare that the finished product is checked for radioactive contamination through Portal System when it leaves the production plant,

We declare that the unisated product is created for recognize contamination inrough Portal System when it leaves the production plant.

The Quality Management System is Certified acc. Pressure Equipment Directive [87/25/E0] Annex 1,2,4.3 by TUEV and LLOYD' 8

Any act of tampering, modification, alteration, counterfelling and/or falsification and/or may other action which modifies the contents of this test certificate shall constitute a violation of applicable dryl and criminal laws. Accidately Valbruria shall protect its rights and interests before any competent court, authority and jurisdiction.

The supplied product conforms to requirements expressly requested by the purchaser and conforms to requirements specified by certified norms and standards. Should the product be used for more severe, critical and/or in any case different applications than those the material is generally intended for, any different and/or supplementary requirements shall be specifically damanded, at least, upon order of the Product by the Purchaser. Accidents Valbruria SpA shall not be responsible for any improper use of the Products.

NOV 15 2013 DFAR 252,225,7009 COMPLIANCE

Vicenza,04/01/13 BANK MCEZ

il collaudatore di stabilimento / der Werkssachverständige/ Morks inspector / L. agent d' usine M. Rizzoty Kul

Pagina - 2 di 2

Acciaierie Valbruna s.p.A.





36100 VICENZA (Italia) - Viale della scienza, 25 z.i. Stab.: 39100 BOLZANO (Italia) - Via A. Volta, 4

Clinits / But STAINLESS INC. VALBRUNA STAINLESS INC. 2400 TAYLOR STREET WEST 48801-FORT WAYNE, IN 46801-US

D.3.PRS.079.S 2005 431 A

Qualité: 431

Produttore: ACCIAIERIE VALBRUNA S.P.A.

State di femiture: Descaled Annealed Hot rolled

Tipo di Elaborazione: E+AOD

Ordine nr: 33336 2010933 CW

Avviso di Spedizione: D-VI13000219 Listrassipali adding tatal.

ASTM A370 2012.

J/N327056



Certificato nr: MEST286796/2013/

Conferma ordine nr: EV12000088 WesterDar OrderMalm.



of William

Marca;	VAL4R	Tolleranza: ASTM A484-11 Tolleranz /Allowance/Tollerance	Punzonatura: 431 Kennsakhnunghleninghlengu	age			•
Pos. nr. Pos. nr. kerp nr. Nr. de poste	Oggetto Gegenstand Product description Descrip, du produit	Dimensioni - in Amassungat Diseasion Planasion	Lunghezza - In Large Length Longueur	Colate Schmelse Heat Coude	Pezzi Siūckzati Pleces Pieces	Peso - LB Gericht Weight Pokie	Lotto nr. Lone. Lotne. Lotne.
0020	Round	0,4724	1	258782		4.528	215701900

	•	Test	on deliv	wy condition Pro	TES etung auf lieferber	T ALLO STA	TO DI FO	RNITURA Ioumbare P	rueba sobre a	I material auf	come entregado	
TEST	Proveits/resease descinentification languism desci- torism Dates Dates Dates Visit Cities, Thickness Languism apple MITT	۰F	Posta Saggio	Snervamento Rp 0,2% k.s.l.	Snervamento	Resistenza Zatorian Transcriptoria Rm k.s.i.	Allung Bush Allen	emento E 4d	Stri.	rione RA %	Resilenza Francisco	Durezza Harte Durez Durez HB
Valo	ri richlesti 1	mi ma		-	•	123	•	•	-	-	-	
Α	8,75	68	L	74		111		33		63		228

							e hardenede	elduob bns b	temper	ed	***************************************	**************************************		
Wasanah Hasil Ti Trainman	eterstand esterst Transfer	Ton to		Abenda Conta Reducidos	mento Permanen Permanen Pendadan Pendadan Menta	Vigorodistandis Head Treatment Trainment Treatment	Tongersker Tongersker Tongersker	Flaffreddame Altestas Coster Retoldresses	He		Tipo Trattamento Humanistratura Heat Transment Trainment Terratura	Tonger and	Ratifreddamento	Pomanenza Helederi Principio Matrico
Hard	ening [1875	7	OIL		First temper	ng	AIR			Second tempering	550 °F	AIR	
TEST	Provetta/n Laguage of Articles of the Control Wide Date Tol Laguage of the Control	-	۹۰	Posts Saggi	Snervamento Visit dinas Units disclara Rp 0,2% k.s.l.	Snervemento	Resistenza Zerteta Trada area Rm k.s.l.	Allungam Allungam Allungam	into	P.	Strizione Districtione RA %	Resilien	ra (LIFEZZE Hando Handes Gueste
Valo Antender Val	il richiesti i	-	-	nin nax	150	•	200	•	10	•	40	•		•
В	12,5		68	L	183		208		14		58			

							Sample co	and. H+T					
Tipo Tres Heat Ir Training	barding sinet Yeroipus	Temperatus Temperatus Temperatus	Ruffreddamento Attuellary Coder References	Parketon Parketon Parketon	Tipo Trattarne Heat Transact Trabness Transact	7 1	Triponder Triponder Triponder Triponder	Raifreddamento Alfreding Coster Rebaldsesset	Permanenza Helseleur Permanens Majadan	Tipo Trattamento West Trattam Final Trattam Tratament Terratament	Temperatura Temperatura Temperatura Temperatura	Raifreddamento Ablushtes Coster Rateldament	Permenenza, Halladarer Permenena Maleksa
Hard	ning	187 5 °F	OIL	30 ′	Tempering	3	1175 °	PIA	180				
TEST						min	max			•			
Α	Grain:	size for AS	STM E112			3		5					
A	Delta I	errite		<i>~</i> .			4,0	0%	1				
									~ ·				

TEST C: hardened from 1024C/oil and tempered from 635/air, according to AMS 5628F.

Mechanical properties according to ASTM A370.

DFAR 252.225.7009 COMPLIANCE

Vicenza,04/01/13 VCCCCIR (Hod. MCER)

il collaudatore di stabilimento / der Werkssachverständige/

M. Rizzotyly Kurk

Pagina - 1 di 2

1/14/2014

Cert No. 78-188233 *CRT1894420078\$I*

Huntington Park Division 3370 Benedict Way Huntington Park, CA 90255 Phone: 323 583.1231 QC Fax: 323.583.9640 Accounting Fax: 323.583.0515 www.bodycote.com

Bill To

Ship To

California Screw Products Corporation 14957 Gwenchris Court Paramount, CA 90723

Ship To: 78-15257-1 California Screw Products Corporation 14957 Gwenchris Court Paramount, CA 80723

Certrfied:

Order No 26072		PO Number 135756	PL Nun 1/7/1		Received 1/6/2014 3	3:00:42 PM	
		Requirements					Value
		Surface Hardness N	fin (HRC)				27.0
		Surface Hardness N	fax (HRC)				32.0
0ty 1300		Part No. AN6C44A	Part Na Rev 1		Material 431		
		Hardened and Ten 1 Bodycote Decarb		RC per AMS	2759/5 Rev D and t	he Purchase Order.	
1300	212	Total					
zangara :	σοτον	y that the parts described ed methods. free of mercury contamin		Heat Treated in a	ccordance with the above r	noted specifications and the fo	llowing results were obtained v
n	ded	Values					Value
Recon	Hard	dness Min (HRC)					28.0
		dness Max (HRC)					30.0
Surface	: man						
Surface Surface		oected = (integer)					13

Lab Results:

Decarb contamination results comform to specification requirements.

All processes involved in the production of these articles and requiring specific process approval have been so approved and certificates are on file subject to examination.

Bodycote - H.P.

Certified: 1/14/2014

By: Idania Recinos QC Tech

California Screw Products Corporation (Fax) 1 (562) 633-2082



93561/2 San Fernando Road, Unit B Sun Valley, CA 91352

CALIFORNIA SCREW PRODUCTS FAX (818) 504-1559

14957 GWENDHRIS AVE P.Q. BOX 228

PARAMOUNT , CA 90723

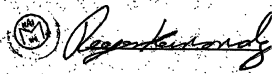
(562) 633-6626

TERMS: net 30

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This test certification shall not be reproduced except in full, This certification shall not be used by the customer to claim product endorsement by any agency of the U.S. government. Active Magnetic Inspection certifies that the product shipped on the above certification were processed, inspection & tested in compliance with all applicable prints & specifications. All supporting documentation is on file at Active Magnetic Inspection.



CALIFORNIA SCREW PRODUCTS

14957 Gwenchris Court Paramount, CA 90723

CHECK LIST OF DOCUMENTS TO CUSTOMER

JOB NUMBER: <u>ANGC 44A</u> PART NUMBER: <u>ANGC 44A</u>	
DESCRIPTION	NUMBER OF PAGES
PACKAGING SLIP	
TEST REPORT	
DIMENSIONAL INSPECTION	N/A
CERTIFICATE OF QUALITY COMPLIANCE (COQC)	N/A
MATERIAL CERTIFICATE	3
HEAT TREATMENT CERTIFICATE	
SURFACE FINISH CERTIFICATE (PLATE, PASSIVATE, ETC.)	1 *
NON-DESTRUCTIVE INSPECTION CERTIFICATE(MAG. FLUOR.)	*
FATIGUE TEST RESULTS	N/A
STRESS DURABILITY TEST RESULTS	N/A
CERTIFICATION OF PROCESSING	N/A
SALT SPRAY/HIGH HUMIDITY	* _
STRESS CORROSION TEST CERTIFICATE	N/A_
LOCKING ELEMENT CERTIFICATE	N/A
GOVERNMENT CONTRACT	A/A
P.O. TO ALL SERVICE	ASIA
RELEASE AUTHORIZATION	N/A
THREAD INSPECTION REPORT	N/A
TOTAL:	7
* Indicates that all certifications are in one document.	non
PROCESSED BY: DATE:	-NOV 2 1 2014

Please check this list to assure that all documents are received and request for any missing one within 10 days after receiving material.

Your cooperation is greatly appreciated.

FORM NO.: QCSP001; REVISION DATE: 1/18/2011